

1. Find ID of Secondary Port from Index to Stations
2. Find corresponding Standard Port from Table 2
 - a. Find corresponding HW and LW times, scale factors for standard port
 - b. Create "that " table
3. Find HW and LW times and height from Standard Port's data
 - a. Fill in table
4. Calculate the heights and times from table
 - a. When did HW and LW occur?
 - b. What are height differences?
4. Calculate -> HW, LW, Range, TNT, Duration,
5. Determine correction from Table 3 (Found range, duration, and TNT)
6. Apply correction to CD